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Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

- 1. (withdrawn) A system for providing voice communications over a packetswitched network, comprising:
 - a gateway server that handles calls received from a public switched telephone network and a packet-switched network;
 - a routing server; and
 - a database server, wherein messages can be sent between each of the gateway server, routing server, and database server over the packet-switched network.
- (withdrawn) The system of claim 1, further comprising:
 a provisioning system coupled to said database server.
- 3. (withdrawn) The system of claim 1, further comprising:

a management system; wherein messages can be sent between each of the gateway server, routing server, database server, and management system over the packet-switched network.

- 4. (withdrawn) The system of claim 3, further comprising:
 - a network manager that automatically queries a client database to determine an update, and sends a message representative of the update to at least one of the gateway server, routing server, database server, and management system over the packet-switched network.
- 5. (withdrawn) The system of claim 1, further comprising: a licensing server.

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6. (currently amended) A system for providing gateway services in a voice communication system over a packet-switched network, comprising:

an application layer that includes application services; and
a platform for sessions and modules, wherein said application layer
includes a gateway serveriee and a common service[[.]]; and

a routing manager that manages usage on the gateway server, wherein the routing manager comprises:

maintaining means for maintaining a list of routes;

managing means for managing connections to the routing servers on the network;

exporting means for exporting local routes to routing servers;
importing means for importing disseminated routes from
routing servers;

receiving means for receiving a request for a route;

obtaining means for obtaining static global and dynamic routes
from routing servers;

caching means for caching said static global and said dynamic routes for future use;

finding means for finding matching routes for a specific telephone number; and

prioritizing means for prioritizing matching routes.

- 7. (original) A system of claim 6, wherein said application layer also includes an autoforward service.
- 8. (original) A system of claim 7, wherein said platform includes a session manager that creates and manages sessions.
- 9. (original) A system of claim 8, wherein said session manager includes a rule engine.

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- 10. (original) A system of claim 8, wherein said session corresponds to a voice call.
- 11. (currently amended) A system of claim 8, further comprising:

 a line group manager that coordinates communication between a
 telephone line side and a packet-switched network side of the gateway server;

 a routing manager that manages route usage on the gateway server;

 a database access manager that monitors access to the database server;

 a media manager that manages voice prompt usage; and

 a call rating manager that determines the costs to apply to each call.
- 12. (currently amended) A system of claim [[11]] 8, further comprising: a parsing subsystem coupled to said routing manager.
- 13. (original) A system of claim 12, wherein said parsing subsystem comprises:
 maintaining means for maintaining a parsing table;
 receiving means for receiving call information;
 determining means for determining a country code;
 retrieving means for retrieving pattern data from said parsing table;
 determining means for determining an area code;
 determining means for determining a local number;
 determining means for determining an extension; and
 outputting means for outputting a call address.
- 14. (currently amended) A system of claim [[11]] 8, further comprising: a dynamic cache subsystem coupled to said routing manager.
- 15. (original) A system of claim 12, wherein said parsing subsystem matches routes by wildcarding.
- 16. (original) A system of claim 11, further comprising: a conversion module.

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- 17. (original) A system of claim 11, further comprising:

 a hardware device manager module that coordinates telephony and
 - network components.
- 18. (cancelled)

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- 19. (currently amended) A system of claim [[18]] 8, further comprising: connecting means for connecting to routing servers; and managing means for managing connections to routing servers.
- 20. (withdrawn) A system for a gateway server, comprising:

first handling means for handling calls on a packet-switched network; second handling means for handling calls on a telephony network; bridging means for bridging said calls with routes between both a packet-switched network and a telephony network;

first interacting means for interacting with calls to collect user information;

first interfacing means for interfacing with routing system; second interfacing means for interfacing with database system; and second interacting means for interacting with other gateway servers.

- 21. (withdrawn) A system of claim 20, wherein said routes comprise:

 querying means for querying for a route; and
 providing means for providing said route, wherein said route is stored
 locally on the gateway server.
- 22. (cancelled)
- 23. (cancelled)
- 24. (cancelled)

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25. (currently amended) A system for routing server, comprising:

first receiving means for receiving exported local routes from gateway servers[[;]], wherein said first receiving means for receiving exported local routes includes:

requesting means for requesting exportable local routes from gateway servers;

receiving means for receiving said exportable local routes from gateway servers;

transforming means for transforming said exportable local routed into dynamic routes on the routing server;

storing means for storing said dynamic routes; and updating means for updating said dynamic routes.;

transforming means for transforming exported local routes into dynamic routes;

first storing means for storing said dynamic routes; second storing means for storing static global and disseminated routes; first providing means for providing said disseminated routes to gateway servers;

second receiving means for receiving requests for matching routes from gateway servers;

determining means for determining a matching route; and second providing means for providing said matching route.

- 26. (cancelled)
- 27. (original) A system of claim 25, wherein said means for transforming an exported local route comprises:

receiving means for receiving exported local routes;
first checking means for checking a route address entry;
second checking means for checking route timing information;

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third checking means for checking a route access entry;
fourth checking means for checking route ordering information;
first adding means for adding a route identity;
second adding means for adding of exporting gateway server; and
third adding means for adding a temporal stamp to said exported local
route.

28. (original) A system of claim 25, wherein said means for disseminated routing comprise:

first providing means for providing routes to a routing server; querying means for querying the routing server for said routes configured for dissemination; and

second providing means for providing matching routes to a gateway server.

29. (original) A system of claim 25, wherein said means for dynamic routing, comprise:

connecting means for connecting to a routing server; querying means for querying a routing server; providing means for providing matching routes to a gateway server;

matching means for storing said matching routes on a gateway server.

30. (original) A system of claim 25, wherein said means for static global routing, comprise:

connecting means for connecting to a routing server; querying means for querying a routing server; and providing means for providing matching routes to a gateway server.

31. (cancelled)

and

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- 32. (cancelled)
- 33. (cancelled)
- 34. (cancelled)
- 35. (withdrawn) A method of providing voice communications over a packetswitched network, comprising the steps of:

handling calls received from a public switched telephone network and a packet-switched network with a gateway server that;

distributing call routing information with a routing server; and managing user and call information with a database server, wherein messages can be sent between each of the gateway server, routing server, and database server over the packet-switched network.

- 36. (withdrawn) The system of claim 35, further comprising the steps of:
 accessing database records with a provisioning system coupled to said
 database server.
- 37. (withdrawn) The system of claim 35, further comprising the steps of: configuring system properties with a management system, wherein messages can be sent between each of the gateway server, routing server, database server, and management system over the packet-switched network.
- 38. (withdrawn) The system of claim 37, further comprising the steps of:

 updating system components with a network manager that
 automatically queries a client database to determine an update, and sends a
 message representative of the update to at least one of the gateway server,
 routing server, database server, and management system over the packetswitched network.
- 39. (withdrawn) The system of claim 35, further comprising the steps of:

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registering system components with a licensing server.

40. (currently amended) A method of providing gateway services in a voice communication system over a packet-switched network, comprising the steps of:

instantiating application services within an application layer; and providing a software object platform for sessions and modules, wherein said application layer includes a gateway service and a common service[[.]]; and

managing route usage on the gateway server with a routing manager, wherein managing route usage includes:

maintaining means for maintaining a list of routes;
managing connections to the routing servers on the network;
exporting local routes to routing servers;
importing disseminated routes from routing servers;
receiving a request for a route;
obtaining static global and dynamic routes from routing servers;
caching said static global and said dynamic routes for future use;
finding matching routes for a specific telephone number; and
prioritizing matching routes.

- 41. (original) A method of claim 40, wherein said application layer also includes an autoforward service.
- 42. (original) A method of claim 41, wherein said platform includes a session manager that creates and manages sessions.
- 43. (original) A method of claim 42, wherein said session manager includes a rule engine.
- 44. (original) A method of claim 42, wherein said session corresponds to a voice call.

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- 45. (cancelled)
- 46. (currently amended) A method of claim 4[[5]]0, further comprising the steps of:

maintaining a parsing subsystem coupled to said routing manager.

47. (original) A method of claim 46, wherein said parsing subsystem comprises the steps of:

maintaining a parsing table;

receiving call information;

determining a country code;

retrieving pattern data from said parsing table;

determining an area code;

determining a local number;

determining an extension; and

outputting a call address.

48. (currently amended) A method of claim 4[[5]]0, further comprising the steps of:

maintaining a dynamic cache subsystem coupled to said routing manager.

- 49. (original) A method of claim 46, wherein said parsing subsystem matches routes by wildcarding.
- 50. (currently amended) A method of claim 4[[5]]0, further comprising the steps of:

connecting a conversion module.

51. (currently amended) A method of claim 4[[5]]0, further comprising the steps of:

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coordinating telephony and network components with a hardware device manager module.

- 52. (cancelled)
- 53. (currently amended) A method of claim [[52]] <u>40</u>, further comprising the steps of:

connecting to routing servers; and managing connections to routing servers.

54. (withdrawn) A method of a gateway server, comprising the steps of:

handling calls on a packet-switched network;

handling calls on a telephony network;

bridging said calls with routes between both a packet-switched network and a telephony network;

interacting with calls to collect user information;

interfacing with routing system;

for interfacing with database system; and

for interacting with other gateway servers.

55. (withdrawn) A method of claim 54, wherein said routes comprise:

querying for a route; and

providing said route, wherein said route is stored locally on the gateway server.

- 56. (cancelled)
- 57. (cancelled)
- 58. (cancelled)
- 59. (cancelled)

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- 60. (cancelled)
- 61. (cancelled)
- 62. (cancelled)
- 63. (cancelled)
- 64. (cancelled)
- 65. (withdrawn) A method of ordering routes, comprising the steps of: checking the address of a route;

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checking the preference of a route;

checking the cost estimate of a route;

checking the quality of service of a route; and

checking the type of route.

66. (withdrawn) A method of prioritizing routes, comprising the steps of:

checking a route address entry;

checking route timing information;

checking a route access entry;

checking route ordering information;

determining a reduced route;

comparing a requested route with said reduced route; and

providing a list of routes.

- 67. (cancelled)
- 68. (cancelled)
- 69. (withdrawn) A computer program product comprising a computer useable medium having computer program logic stored therein, said computer program logic comprising:

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means for enabling a computer to handle calls received from a public switched telephone network and a packet-switched network with a gateway server;

means for enabling a computer to distribute call routing information with a routing server; and

means for enabling a computer to manage user and call information with a database server, wherein messages can be sent between each of the gateway server, and database server over the packet-switched network.

- 70. (withdrawn) The computer program product of claim 69, further comprising: means for enabling a computer to access database records with a provisioning system coupled to said database server.
- 71. (withdrawn) The computer program product of claim 69, further comprising:

 means for enabling a computer to configure system properties with a

 management system; wherein messages can be sent between each of the

 gateway server, routing server, database server, and management system over
 the packet-switched network.
- 72. (withdrawn) The computer program product of claim 71, further comprising:
 means for enabling a computer to update system components with a
 network manager that automatically queries a client database to determine an
 update, and sends a message representative of the update to at least one of the
 gateway server, routing server, database server, and management system over
 the packet-switched network.
- 73. (withdrawn) The computer program product of claim 72, further comprising: means for enabling a computer to register system components with a licensing server.

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74. (currently amended) A computer program product of providing gateway services in a voice communication system over a packet-switched network, comprising:

means for enabling a computer to instantiate application services within an application layer; and

means for enabling a computer to provide a software object platform for sessions and modules, wherein said application layer includes a gateway service and a common service[[.]]; and

means for enabling a computer to manage route usage on the gateway server with a routing manager, wherein the routing manager includes;

means for enabling a computer to maintain means for maintaining a list of routes;

means for enabling a computer to manage means for managing connections to the routing servers on the network;

means for enabling a computer to export means for exporting local routes to routing servers;

means for enabling a computer to import means for importing disseminated routes from routing servers;

means for enabling a computer to receive means for receiving a request for a route;

means for enabling a computer to obtain means for obtaining static global and dynamic routes from routing servers;

means for enabling a computer to cache means for caching said static global and said dynamic routes for future use;

means for enabling a computer to find means for finding
matching routes for a specific telephone number; and
means for enabling a computer to prioritize means for
prioritizing matching routes.

75. (original) A computer program product of claim 74, wherein said application layer also includes an autoforward service.

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- 76. (original) A computer program product of claim 75, wherein said platform includes a session manager that creates and manages sessions.
- 77. (original) A computer program product of claim 76, wherein said session manager includes a rule engine.
- 78. (original) A computer program product of claim 76, wherein said session corresponds to a voice call.
- 79. (currently amended) A computer program product of claim 76, further comprising:

means for enabling a computer to coordinate communication between a telephone line side and a packet-switched network side of the gateway server with a line group manager;

means for enabling a computer to manage route usage on the gateway server with a routing manager;

means for enabling a computer to monitor access to the database server with a database access manager;

means for enabling a computer to manage voice prompt usage with a media manager; and

means for enabling a computer to determine the costs to apply to each call with a call rating manager.

- 80. (original) A computer program product of claim 79, further comprising:
 means for enabling a computer to maintain a parsing subsystem
 coupled to said routing manager.
- 81. (original) A computer program product of claim 80, wherein said parsing subsystem comprises:

means for enabling a computer to maintain means for maintaining a parsing table;

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means for enabling a computer to receive means for receiving call information;

means for enabling a computer to determine means for determining a country code;

means for enabling a computer to retrieve means for retrieving pattern data from said parsing table;

means for enabling a computer to determine means for determining an area code;

means for enabling a computer to determine means for determining a local number;

means for enabling a computer to determine means for determining an extension; and

means for enabling a computer to output means for outputting a call address.

- 82. (original) A computer program product of claim 79, further comprising:

 means for enabling a computer to maintain a dynamic cache subsystem coupled to said routing manager.
- 83. (original) A computer program product of claim 80, wherein said parsing subsystem matches routes by wildcarding.
- 84. (original) A computer program product of claim 79, further comprising: means for enabling a computer to connect a conversion module.
- 85. (original) A computer program product of claim 79, further comprising:

 means for enabling a computer to coordinate telephony and network
 components with a hardware device manager module.
- 86. (cancelled)

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87. (currently amended) A computer program product of claim [[86]] 74, further comprising:

means for enabling a computer to connect means for connecting to routing servers; and

means for enabling a computer to manage means for managing connections to routing servers.

- 88. (withdrawn)
- 89. (withdrawn)
- 90. (currently amended) A <u>computer program product of a routing server system</u> comprising:

means for enabling a computer to serve routes with a routing application layer; and

means for enabling a computer to provide a common object platform for memory and modules, wherein said routing application layer includes a route translation service[[.]];

means for enabling a computer to request exportable local routes from gateway servers;

means for enabling a computer to receive said exportable local routes from gateway servers;

means for enabling a computer to transform said exportable local routed into dynamic routes on the routing server;

means for enabling a computer to store said dynamic routes; and means for enabling a computer to update said dynamic routes.

91. (original) A computer program product of claim 90, further comprising: means for enabling a computer to maintain a parsing subsystem coupled to the routing server.

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92. (original) A computer program product of claim 91, wherein said parsing subsystem comprises:

means for enabling a computer to maintain a parsing table;
means for enabling a computer to receive call information;
means for enabling a computer to determine a country code;
means for enabling a computer to retrieve pattern data from said
parsing table;

means for enabling a computer to determine an area code; means for enabling a computer to determine a local number; means for enabling a computer to determine an extension; and means for enabling a computer to output a call address.

93. (currently amended) A computer program product of routing server of claim 90, comprising:

means for enabling a computer to receive exported local routes from gateway servers;

means for enabling a computer to transform exported local routes into dynamic routes;

means for enabling a computer to store said dynamic routes;

means for enabling a computer to store static global and disseminated routes;

means for enabling a computer to provide said disseminated routes to gateway servers;

means for enabling a computer to receive requests for matching routes from gateway servers;

means for enabling a computer to determine a matching route; and second providing means for provide said matching route.

94. (cancelled)

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95. (original) A computer program product of claim 93, wherein said means for transforming an exported local route comprises:

means for enabling a computer to receive exported local routes;
means for enabling a computer to check a route address entry;
means for enabling a computer to check route timing information;
means for enabling a computer to check a route access entry;
means for enabling a computer to check route ordering information;
means for enabling a computer to add a route identity;
means for enabling a computer to add of exporting gateway server; and
means for enabling a computer to add a temporal stamp to said
exported local route.

96. (original) A computer program product of claim 93, wherein said means for disseminated routing comprise:

means for enabling a computer to provide routes to a routing server; means for enabling a computer to query the routing server for said routes configured for dissemination; and

means for enabling a computer to provide matching routes to a gateway server.

97. (original) A computer program product of claim 93, wherein said means for dynamic routing, comprise:

means for enabling a computer to connect to a routing server;
means for enabling a computer to query a routing server;
means for enabling a computer to provide matching routes to a
gateway server; and

means for enabling a computer to store said matching routes on a gateway server.

98. (original) A computer program product of claim 93, wherein said means for static global routing, comprise:

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means for enabling a computer to connect to a routing server; means for enabling a computer to query a routing server; and means for enabling a computer to provide matching routes to a gateway server.

- 99. (withdrawn) A computer program product of ordering routes, comprising: means for enabling a computer to check the address of a route; means for enabling a computer to check the preference of a route; means for enabling a computer to check the cost estimate of a route; means for enabling a computer to check the quality of service of a route; and means for enabling a computer to check the type of route.
- 100. (withdrawn) A computer program product of prioritizing routes, comprising:

 means for enabling a computer to check a route address entry;

 means for enabling a computer to check route timing information;

 means for enabling a computer to check route access entry;

 means for enabling a computer to check route ordering information;

 means for enabling a computer to determine a reduced route;

 means for enabling a computer to compare a requested route with said reduced route; and

 means for enabling a computer to provide a list of routes.
- 101. (cancelled)
- 102. (cancelled)
- 103. (cancelled)
- 104. (cancelled)
- 105. (cancelled)